

III. **Amendments to the Abstract**

Please amend the Abstract as follows:

ABSTRACT

S-u-m-m-a-r-y

A ~~redirecting element~~ guide loop for a seat belt in motor vehicles, ~~consisting of~~ comprising a one-piece metal body a cladding part and a displacement body. The metal body includes ~~with~~ a fixing eye and a belt guidance slit ~~supplied with~~ and a rounded running surface, ~~and of~~ The a cladding part is consisting of made of plastic and held ~~on~~ onto the metal body, ~~as well as of~~ and a displacement the displacement body which limits the slit ~~width for running of the belt strap through~~ height of the belt guide guidance slit, through which webbing of the seat belt runs. ~~is characterised in that the~~ The cladding part (19) is formed as a one piece body with edge areas which that at least partially enclose the metal body (10) ~~at least in part and can be~~ is firmly positioned ~~on~~ secured to the metal body (10) by means of ~~pretensioning exercised by tension applied by the~~ edge areas (25) onto the ~~on~~ metal body (10).

~~Fig. 4 of the drawings~~